

Fun Facts about Data Science for Kids

Data Science · Practice Test · 8 Questions

1. What do we call a collection of facts and numbers that computers can help us understand?

- A) Toys
- B) Data
- C) Stories
- D) Colors

2. If you count all the red cars you see on a street, what are you collecting?

- A) Clouds
- B) Songs
- C) Information
- D) Dreams

3. What do computers use to find patterns, like which ice cream flavor is the most popular?

- A) Magic wands
- B) Data
- C) Balloons
- D) Puzzles

4. When scientists look at lots of information about animals, what are they trying to learn?

- A) How to fly
- B) About the animals
- C) How to sing
- D) How to dance

5. Imagine you have a box of crayons. What do we call the number of blue crayons you have?

- A) A feeling
- B) A measurement
- C) A story
- D) A song

6. What helps us sort and organize information, like putting all the toy cars in one pile and all the dolls in another?

- A) Running fast
- B) Sorting
- C) Jumping high
- D) Sleeping

7. When we look at many pictures of different flowers, we are gathering what?

- A) Clouds
- B) Noise
- C) Pictures
- D) Numbers

8. What do we call a computer program that can learn from information, like a robot learning to stack blocks?

- A) A storybook
- B) An artist
- C) A learning program
- D) A chef